

[illegible]

581	2	581 name (3L, 4SP, 4SP, 4SP)	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
582	3	582 name DHCP	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
583	4	583 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
584	5	584 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
585	6	585 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
586	7	586 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
587	8	587 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
588	9	588 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
589	10	589 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
590	11	590 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
591	12	591 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
592	13	592 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
593	14	593 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
594	15	594 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
595	16	595 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
596	17	596 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
597	18	597 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
598	19	598 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
599	20	599 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
600	21	600 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
601	22	601 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
602	23	602 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
603	24	603 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
604	25	604 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
605	26	605 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
606	27	606 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
607	28	607 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
608	29	608 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
609	30	609 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
610	31	610 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
611	32	611 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
612	33	612 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
613	34	613 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
614	35	614 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
615	36	615 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
616	37	616 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
617	38	617 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
618	39	618 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
619	40	619 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
620	41	620 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
621	42	621 name (3L, 4SP, 4SP, 4SP) packet	1.6-PPH-1.5	CR	2N	2008/10/14	19.10
622	43</						

[illegible]

[illegible]

[illegible]

	8640	8640	name (MESH) packet	IS-PHY-LLC	CN	DN	2009-11-02 17:42
8640	8640	dynamic host id configuration id, protocol or DHCP id name	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8641	8641	8641 name (MESH) packet	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8642	8642	8642 end (P/N)	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8643	8643	8643 id (first and second) id address	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8644	8644	8644 end DCHP	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8645	8645	DCHP id request	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8646	8646	8646 name (MESH) packet	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8647	8647	77142420 pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8648	8648	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8649	8649	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8650	8650	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8651	8651	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8652	8652	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8653	8653	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8654	8654	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8655	8655	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8656	8656	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8657	8657	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8658	8658	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8659	8659	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8660	8660	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8661	8661	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8662	8662	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8663	8663	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8664	8664	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8665	8665	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8666	8666	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8667	8667	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8668	8668	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8669	8669	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8670	8670	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8671	8671	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8672	8672	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8673	8673	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8674	8674	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8675	8675	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8676	8676	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8677	8677	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8678	8678	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8679	8679	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8680	8680	701200F pm or 701200F pm or 701200F pm	IS-PHY-LLC	CN	DN	2009-11-02 17:42	
8681	8681</						

[illegible]

[illegible]

9403	20	9403 name (subsector or client or customer) name data	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9404	21	9403 name (first or second) n42 (protocol or network)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9405	2	9404 and broadcast	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9406	24057	subsector or customer name data	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9407	251	9405 name (OS, n42 packet)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9408	3	9407 name D-COP	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9409	2	9407 name (n42 or frame n42) n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9410		10710407 pr	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9411		10000408 pr	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9412	10	Two need 1 (need 2 address) name n42 n42 name (subsector or customer or client)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9413	2	9412 name OS	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9414	1	9412 name broadcast	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9415	20	subsector name (communication n42 service n42 protocol) name (network n42 service n42 protocol)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9416	3	9415 and broadcast	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9417	3008	2070471 261 ccs	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9418	2044	9417 and 1 (need 2) name data name packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9419	2052	9418 and two name address	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9420	241	9419 and (n42) n42 ccs	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9421	204	9420 and 1 (first or second) name (network)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9422	25	9421 and broadcast	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9423	20	9422 and (subsector or customer)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9424	3	1707403 pr or 10000408 pr or 2004010547 pr or 2004010408 pr or 2001010817 pr	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9425	2108	n42 n42 ccs n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9426	3	9425 name broadcast n42 access n42 pr	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9427	24	9425 name (P46)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9428	2	9427 name D-COP	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9429	20402	3 (n42) n42 host n42 configuration n42 protocol or D-COP	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9430	274	9429 name (n42) n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9431	20302	1 (n42) n42 protocol or pr	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9432	20402	P46 or P46	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9433	2040	9431 name 9432	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9434	3	9433 name 9430	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9435	272	D-COP name (n42) n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9436	20	9435 and (P46) n42 (P46)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9437	3	n42 n42 packet name client n42 (P46 and P46)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9438	2	9438	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9439	3	n42 n42 packet name client n42 (P46 and P46)	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9440	257	Client need 2 (n42) n42 or (N42 need 2) n42 in	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9441	3	1 (n42) n42 name (P46 and P46) name D-COP	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9442	142	1 (n42) n42 name D-COP n42 name	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9443	4	9442 name n42 n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9444	2440	3 (n42) n42 host n42 configuration n42 protocol or D-COP n42 name	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/21 10:35
9445	20	9444 name n42 n42 packet	1.6-PPHJ.2.1-SMRT	OR	2N	2008/05/

[illegible]

8872	46	SE71 and (first or last or subsector) eq (network or computer or room)	16-APR-01	DN	DN	2018/10/01	10:35
8873	4	SE72 and (first and second) eq2 address	16-APR-01	DN	DN	2018/10/01	10:35
8876	2543	Providing name (first and second) eq (Facilities name DHCP)	16-APR-01	DN	DN	2018/10/01	10:35
8877	1197	SE75 and (first) eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8877	1198	SE76 and (first or last or subsector) eq	16-APR-01	DN	DN	2018/10/01	10:35
8878	111	SE77 and broadcast eq access	16-APR-01	DN	DN	2018/10/01	10:35
8879	29	SE78 and IPW	16-APR-01	DN	DN	2018/10/01	10:35
8880	1	7880/0407 pm	16-APR-01	DN	DN	2018/10/01	10:35
8881	1	7880/0407 pm	16-APR-01	DN	DN	2018/10/01	10:35
8882	1	7880/0407 pm	16-APR-01	DN	DN	2018/10/01	10:35
8883	1035	7882 need4 data need3 packet	16-APR-01	DN	DN	2018/10/01	10:35
8884	359	SE82 name (subsector or client or customer) name device	16-APR-01	DN	DN	2018/10/01	10:35
8884	11	SE84 name (first or second) eq2 (address or network)	16-APR-01	DN	DN	2018/10/01	10:35
8884	4	SE85 and broadcast	16-APR-01	DN	DN	2018/10/01	10:35
8887	544337	Subsector or customer: need4 device	16-APR-01	DN	DN	2018/10/01	10:35
8889	261	SE87 name (DL) eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8890	3	SE88 name DHCP	16-APR-01	DN	DN	2018/10/01	10:35
8891	2	SE89 name (first or last) eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8891	1	1272/0427 pm	16-APR-01	DN	DN	2018/10/01	10:35
8892	1	7882/0407 pm	16-APR-01	DN	DN	2018/10/01	10:35
8893	119	Two need4 (First3 address) name need35 name (subsector or customer or client)	16-APR-01	DN	DN	2018/10/01	10:35
8894	3	SE93 name DL	16-APR-01	DN	DN	2018/10/01	10:35
8894	1	SE93 name broadcast	16-APR-01	DN	DN	2018/10/01	10:35
8895	59	Subsector name (telecommunication eq service) provider name (Internet eq service eq provider)	16-APR-01	DN	DN	2018/10/01	10:35
8897	1	SE95 and broadcast	16-APR-01	DN	DN	2018/10/01	10:35
8899	2008	SE97/0407:550 data	16-APR-01	DN	DN	2018/10/01	10:35
8900	2304	SE99 and (first) eq2 name data name packet	16-APR-01	DN	DN	2018/10/01	10:35
8902	1903	SE99 and (last) name subsector	16-APR-01	DN	DN	2018/10/01	10:35
8901	541	SE99 and (first) eq2 data	16-APR-01	DN	DN	2018/10/01	10:35
8902	314	SE99 and (first or second) name (network)	16-APR-01	DN	DN	2018/10/01	10:35
8903	59	SE99 and broadcast	16-APR-01	DN	DN	2018/10/01	10:35
8904	79	SE99 and (subsector or customer)	16-APR-01	DN	DN	2018/10/01	10:35
8905	1	7877/0377 pm or 7880/0407/0407 pm or 7880/0407/0407 pm or 7880/0407/0407 pm	16-APR-01	DN	DN	2018/10/01	10:35
8905	2169	7882 eq2 data eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8907	1	SE99 name (subsector eq access eq IPW)	16-APR-01	DN	DN	2018/10/01	10:35
8908	54	SE99 name (IPW)	16-APR-01	DN	DN	2018/10/01	10:35
8909	9	SE99 name DHCP	16-APR-01	DN	DN	2018/10/01	10:35
8910	1040	Configuration first eq configuration eq protocol or (DHCP)	16-APR-01	DN	DN	2018/10/01	10:35
8911	174	SE99 name (first) eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8912	203902	Internet eq protocol or IP	16-APR-01	DN	DN	2018/10/01	10:35
8913	19402	Net or IPW	16-APR-01	DN	DN	2018/10/01	10:35
8914	2940	SE99 name SE99	16-APR-01	DN	DN	2018/10/01	10:35
8915	9	SE99 name SE99	16-APR-01	DN	DN	2018/10/01	10:35
8916	172	DHCP name (first) eq2 packet	16-APR-01	DN	DN	2018/10/01	10:35
8917	22	SE99 and (IPW and IPW)	16-APR-01	DN	DN	2018/10/01	10:35
8918	9	7882 name packet name device eq (IPW and IPW)	16-APR-01	DN	DN	2018/10/01	10:35
8919	9	SE99	16-APR-01	DN	DN	2018/10/01	10:35
8920	9	7882 name packet name device eq (IPW and IPW)	16-APR-01	DN	DN	2018/10/01	10:35

582	162	Character strings in or after next entry	16-PPHJL 16PMT 16QX 1996 1991 191 19999999 1991_191	OR	OR	OR	2008/10/21 19 12
583	2	Bracketed name (P4) and P4) name D+CP		OR	OR	OR	2008/10/21 19 12
583	242	Bracketed name D+CP eq server		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
584	2	5023 same rule3 eq packet		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
585	5040	Dynamic eq host eq configuration eq protocol or D+CP eq server		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
585	231	5025 same rule3 eq packet		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
587	22	5026 and (P4)		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
589	247	5028ST eq (first and second) eq address		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
590	3	5028 and D+CP		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
590	1072	5+CP eq request		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
591	3	5030 same rule3 eq packet		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
592	7	71424B) pn		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
593	2	1030287 pn or 1030782 pn or 1032154 pn or 1039 1218 pn		16-PPHJL 16PMT	OR	OR	2008/10/21 19 12
594	2	1030344 1030361 1030373 1030376 1030379 1030382 1030385 1030387 1030389 1030391 1030393 1030395 1030397 1030399 1030401 1030403 1030405 1030407 1030409 1030411 1030413 1030415 1030417 1030419 1030421 1030423 1030425 1030427 1030429 1030431 1030433 1030435 1030437 1030439 1030441 1030443 1030445 1030447 1030449 1030451 1030453 1030455 1030457 1030459 1030461 1030463 1030465 1030467 1030469 1030471 1030473 1030475 1030477 1030479 1030481 1030483 1030485 1030487 1030489 1030491 1030493 1030495 1030497 1030499 1030501 1030503 1030505 1030507 1030509 1030511 1030513 1030515 1030517 1030519 1030521 1030523 1030525 1030527 1030529 1030531 1030533 1030535 1030537 1030539 1030541 1030543 1030545 1030547 1030549 1030551 1030553 1030555 1030557 1030559 1030561 1030563 1030565 1030567 1030569 1030571 1030573 1030575 1030577 1030579 1030581 1030583 1030585 1030587 1030589 1030591 1030593 1030595 1030597 1030599 1030601 1030603 1030605 1030607 1030609 1030611 1030613 1030615 1030617 1030619 1030621 1030623 1030625 1030627 1030629 1030631 1030633 1030635 1030637 1030639 1030641 1030643 1030645 1030647 1030649 1030651 1030653 1030655 1030657 1030659 1030661 1030663 1030665 1030667 1030669 1030671 1030673 1030675 1030677 1030679 1030681 1030683 1030685 1030687 1030689 1030691 1030693 1030695 1030697 1030699 1030701 1030703 1030705 1030707 1030709 1030711 1030713 1030715 1030717 1030719 1030721 1030723 1030725 1030727 1030729 1030731 1030733 1030735 1030737 1030739 1030741 1030743 1030745 1030747 1030749 1030751 1030753 1030755 1030757 1030759 1030761 1030763 1030765 1030767 1030769 1030771 1030773 1030775 1030777 1030779 1030781 1030783 1030785 1030787 1030789 1030791 1030793 1030795 1030797 1030799 1030801 1030803 1030805 1030807 1030809 1030811 1030813 1030815 1030817 1030819 1030821 1030823 1030825 1030827 1030829 1030831 1030833 1030835 1030837 1030839 1030841 1030843 1030845 1030847 1030849 1030851 1030853 1030855 1030857 1030859 1030861 1030863 1030865 1030867 1030869 1030871 1030873 1030875 1030877 1030879 1030881 1030883 1030885 1030887 1030889 1030891 1030893 1030895 1030897 1030899 1030901 1030903 1030905 1030907 1030909 1030911 1030913 1030915 1030917 1030919 1030921 1030923 1030925 1030927 1030929 1030931 1030933 1030935 1030937 1030939 1030941 1030943 1030945 1030947 1030949 1030951 1030953 1030955 1030957 1030959 1030961 1030963 1030965 1030967 1030969 1030971 1030973 1030975 1030977 1030979 1030981 1030983 1030985 1030987 1030989 1030991 1030993 1030995 1030997 1030999 1031001 1031003 1031005 1031007 1031009 1031011 1031013 1031015 1031017 1031019 1031021 1031023 1031025 1031027 1031029 1031031 1031033 1031035 1031037 1031039 1031041 1031043 1031045 1031047 1031049 1031051 1031053 1031055 1031057 1031059 1031061 1031063 1031065 1031067 1031069 1031071 1031073 1031075 10					

[illegible]

[illegible]

[illegible]

8807	2	70004447 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8808	2	70004447 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8809	2	70007207 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8810	20000	ruS3 name data read 3 packet	1.6-Mbps	DR	DN	2008/10/21 19:42
8811	200	8810 name (subsector or client or customer) name data	1.6-Mbps	DR	DN	2008/10/21 19:42
8812	21	8811 name (first or second) s432 (subsector or network)	1.6-Mbps	DR	DN	2008/10/21 19:42
8813	4	8812 and transaction	1.6-Mbps	DR	DN	2008/10/21 19:42
8814	20007	(subsector or customer) name 4 data	1.6-Mbps	DR	DN	2008/10/21 19:42
8815	201	8814 name (S3, s432 packet)	1.6-Mbps	DR	DN	2008/10/21 19:42
8816	2	8815 name D-CP	1.6-Mbps	DR	DN	2008/10/21 19:42
8817	2	8815 name (ruS3 or transaction) s432 packet	1.6-Mbps	DR	DN	2008/10/21 19:42
8818	1	13701042 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8819	1	13524397 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8820	210	2001 name (first or second) name s432 name (subsector or customer or client)	1.6-Mbps	DR	DN	2008/10/21 19:42
8821	9	8820 name S3.	1.6-Mbps	DR	DN	2008/10/21 19:42
8822	1	8820 name transaction	1.6-Mbps	DR	DN	2008/10/21 19:42
8823	30	subsector name (transaction or s432 service s432 packet) name (customer s432 service s432 packet)	1.6-Mbps	DR	DN	2008/10/21 19:42
8824	0	8823 and transaction	1.6-Mbps	DR	DN	2008/10/21 19:42
8825	2003	07004427 .S02 .pm	1.6-Mbps	DR	DN	2008/10/21 19:42
8826	2004	8825 and (transaction) name name packet	1.6-Mbps	DR	DN	2008/10/21 19:42
8827	0003	8826 and (no name packet)	1.6-Mbps	DR	DN	2008/10/21 19:42
8828	201	8827 and (ruS3) s432 name	1.6-Mbps	DR	DN	2008/10/21 19:42
8829	214	8828 and (first or second) name (network)	1.6-Mbps	DR	DN	2008/10/21 19:42
8830	20	8829 and transaction	1.6-Mbps	DR	DN	2008/10/21 19:42
8831	21	8830 and (subsector or customer)	1.6-Mbps	DR	DN	2008/10/21 19:42
8832	2100	ruS3 s432 data s432 packet	1.6-Mbps	DR	DN	2008/10/21 19:42
8833	1	8832 name (transaction) s432 access s432 PM	1.6-Mbps	DR	DN	2008/10/21 19:42
8834	24	8832 name (PM)	1.6-Mbps	DR	DN	2008/10/21 19:42
8835	9	8834 name D-CP	1.6-Mbps	DR	DN	2008/10/21 19:42
8836	00000	(dynamic s432 host s432 configuration s432 protocol) or D-CP	1.6-Mbps	DR	DN	2008/10/21 19:42
8837	004	8836 name (ruS3 s432 packet)	1.6-Mbps	DR	DN	2008/10/21 19:42
8838	000000	(dynamic s432 protocol or PM)	1.6-Mbps	DR	DN	2008/10/21 19:42
8839	00002	PM or PM	1.6-Mbps	DR	DN	2008/10/21 19:42
8840	0040	8839 name s432	1.6-Mbps	DR	DN	2008/10/21 19:42
8841	0	8840 name 8837	1.6-Mbps	DR	DN	2008/10/21 19:42
8842	112	D-CP name (ruS3 s432 packet)	1.6-Mbps	DR	DN	2008/10/21 19:42
8843	22	8842 and (PM and PM)	1.6-Mbps	DR	DN	2008/10/21 19:42
8844	0	ruS3 name packet name client s432 (PM and PM)	1.6-Mbps	DR	DN	2008/10/21 19:42
8845	0	8844	1.6-Mbps	DR	DN	2008/10/21 19:42
8846	0	ruS3 name packet name client s432 (PM and PM)	1.6-Mbps	DR	DN	2008/10/21 19:42
8847	217	(2001 name 8846) in or (2001 name 8846) in	1.6-Mbps	DR	DN	2008/10/21 19:42
8848	0	transaction name (PM and PM) name D-CP	1.6-Mbps	DR	DN	2008/10/21 19:42
8849	142	transaction name D-CP s432 name	1.6-Mbps	DR	DN	2008/10/21 19:42
8850	0	8849 name ruS3 s432 packet	1.6-Mbps	DR	DN	2008/10/21 19:42
8851	2440	(dynamic s432 host s432 configuration s432 protocol) or D-CP s432 name	1.6-Mbps	DR	DN	2008/10/21 19:42
8852	111	8851 name ruS3 s432 packet	1.6-Mbps	DR	DN	2008/10/21 19:42

[illegible]

5601	304	5010 and (name33 name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5602	2903	5001 and (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5603	241	5002 and (name33 name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5604	234	5003 and (first or second) name (name-cls)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5605	25	5004 and (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5606	27	5005 and (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5607	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5608	2	72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5609	2908	name33 name-cls name-packet	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5610	2	5005 name (name-cls name-cls name)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5611	24	5003 name (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5612	4	5011 name (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5613	29403	dynamic name-cls configuration name-cls (P&V) or (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5614	294	5013 name (name-cls name-cls name)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5615	29303	dynamic name-cls (P&V) or (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5616	29402	P&V or (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5617	29402	5015 name-cls	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5618	2	5017 name-cls	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5619	292	(P&V) name (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5620	23	5013 and (P&V and (P&V))	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5621	2	name-cls name-packet name-cls name-cls (P&V and (P&V))	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5622	2	5012	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5623	2	name-cls name-packet name-cls name-cls (P&V and (P&V))	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5624	293	Character Mapping in (Name-cls name-cls)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5625	2	dynamic name (P&V and (P&V) name-cls)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5626	242	dynamic name-cls (P&V) name	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5627	24	5005 name (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5628	29402	dynamic name-cls configuration name-cls (P&V) or (P&V) name	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5629	231	5009 name (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5630	22	5002 and (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5631	247	name-cls (first and second) name-cls	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5632	2	5021 and (P&V)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5633	212	(P&V) name-cls	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5634	2	5003 name (name-cls name-packet)	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5635	2	72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5636	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5637	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5638	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5639	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5640	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5641	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5642	23	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5643	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5644	2	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5645	2908	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52
5646	2908	72774637 pm or 72774637 pm or 72774637 pm or 72774637 pm	2.6-FPRLP 2.6-FPRLP 2.6-FPRLP	OR	2N	2000/05/21 19 52

5647	214	5646 and 5646	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5648	215	5646 and 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5649	217	5646 and 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5650	220	5647 and 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5651	40	5650 and (client or user or subscriber) w3 (device or computer or node)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5652	4	5651 and (first and second) w3 address	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5653	3943	5651 and (first and second) w3 IP address name DHCP	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5654	1137	5653 and 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5655	2165	5654 and (subscriber client or computer or subscriber)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5656	211	5655 and (subscriber w3, scheme)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5657	16	5656 and IPv4	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5658	1	5657w3w3 pm	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5659	1	7089w44 pm	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5660	1	7089700 pm	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5661	20385	17053 next data next packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5662	650	5661 name (subscriber or client or customer) name device	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5663	21	5662 name (first or second) w3 (address or network)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5664	4	5663 and (subscriber)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5665	24537	(subscriber or customer) next4 device	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5666	251	5665 name (DS, w3, modem)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5667	1	5666 name DHCP	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5668	2	5666 name 17053 or 17089w3 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5669	1	1771427 pm	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5670	1	10054248 pm	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5671	126	(two next 17089w3 scheme) name easy-to name (subscriber or customer or client)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5672	1	5671 name DS	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5673	21	5671 name to (subscriber)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5674	29	(subscriber name (communication w3 service w3 provider) name (internet w3 service w3 provider)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5675	2	5674 and (subscriber)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5676	2038	207471351 ccs	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5677	2554	5676 and 17089w3 name data name packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5678	2553	5677 and (two name scheme)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5679	241	5678 and 17053 w3 data	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5680	234	5679 and (first or second) name (network)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5681	25	5680 and (subscriber)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5682	93	5681 and (subscriber or customer)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5683	2133	17053 w3 data w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5684	1	5683 name (subscriber w3 access w3 IPv4)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5685	54	5683 name (IPv4)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5686	2	5685 name DHCP	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5687	29462	(scheme w3 host w3 configuration w3 protocol) or (DHCP)	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5688	234	5687 name 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5689	22302	Internet w3 protocol or IPv4	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5690	29462	IPv4 or IPv4	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5691	25461	5689 name DS20	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5692	1	5691 name DS89	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5693	272	DHCP name 17053 w3 packet	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52
5694	50	5693 and IPv4 and IPv4	1.6-PPPoE 1.6PMT	CR	DN	2008/10/21 10:52

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

\$1415	1	\$1414 same (1st or second) eq2 (increase or network)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1416	2	\$1415 and broadband	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1417	25032	subscriber or customer head device	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1418	261	\$1417 same (25, eq2, router)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1419	3	\$1418 same DHCP	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1420	3	\$1419 same (1, eq2) or lowest (53) eq2 packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1421	3	2770407 .pm	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1422	3	2785409 .pm	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1423	36	two head (1, head2) same same (53) same (subscriber or customer or client)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1424	2	\$1423 same (53)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1425	3	\$1423 same broadband	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1426	29	subscriber same (communication eq) service eq) provider same (internet eq) service eq) provider	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1427	3	\$1426 and broadband	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1428	278	2770407 .pm .cos	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1429	264	\$1428 and (lowest (53) same data same packet)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1430	265	\$1430 and (two same action)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1431	267	\$1430 and (1, (53) eq2) .cos	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1432	280	\$1431 and (1st or second) same (network)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1433	37	\$1432 and broadband	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1434	39	\$1433 and (subscriber or customer)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1435	559	1, (53) eq2 data eq2 packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1436	3	\$1435 same (broadcast eq) same eq (1,)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1437	39	\$1436 same (PM)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1438	3	\$1437 same DHCP	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1439	7166	dynamic eq) host eq) configuration eq) protocol) or (DHCP)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1440	7180	\$1439 same (1, (53) eq2) packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1441	20808	3, internet eq) protocol or P)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1442	7180	PM or PM	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1443	5918	\$1441 same \$1440	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1444	10	\$1443 same \$1440	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1445	582	DHCP) same (1, (53) eq2) packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1446	64	\$1445 and (PM and PM)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1447	3	1, (53) same packet same data eq) (PM and PM)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1448	2	\$1448	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1449	3	1, (53) same packet same data eq) (PM and PM)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1450	250	three next (53) eq2 in or (three next) eq2) n	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1451	7	3, broadcast same (PM and PM) same DHCP	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1452	750	3, broadcast same DHCP eq) server	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1453	8	\$1452 same (53) eq2) packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1454	5905	dynamic eq) host eq) configuration eq) protocol) or DHCP eq) server	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1455	730	\$1454 same (53) eq2) packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1456	24	\$1455 and (PM)	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1457	346	5, same (53) eq2 (1st and second) eq2 action	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1458	3	\$1457 and DHCP	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1459	7238	DHCP eq) request	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3
\$1460	10	\$1459 same (53) eq2) packet	16-RP-PLJ 1.6PAT	CR	DN	2010-10-30 19 R3

[illegible]

0110	26	0100 end (successor or outcome)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0110	3	01074037 pm in "0100540522 pm" or "0104030044" pm or "0100014060 pm" or "0101010007 pm"	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0111	2	01074037 pm	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0112	3359	010512 end (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0113	2	010102 name (successor) (data access) (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0114	59	010102 name (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0115	2	010104 name D-CP	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0116	1106	dynamic (data) host (data) configuration (data) protocol (or) D-CP	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0117	381	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0118	20000	010104 end (protocol or) P	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0119	1103	010104 end (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0120	3019	010104 name 010104	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0121	10	010104 name 010104	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0122	186	D-CP name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0123	24	010104 end (PM) and (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0124	2	010104 name packet name device (data) (PM) and (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0125	2	010104	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0126	2	010104 name packet name device (data) (PM) and (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0127	385	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0128	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0129	150	010104 name D-CP (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0130	4	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0131	885	dynamic (data) host (data) configuration (data) protocol (or) D-CP (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0132	238	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0133	64	010104 end (PM)	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0134	548	010104 end (PM) and (PM) (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0135	3	010104 name D-CP	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0136	1038	D-CP (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0137	10	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0138	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0139	4	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0140	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0141	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0142	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0143	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0144	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0145	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0146	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0147	2	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0148	1040	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0149	1040	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0150	240	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0151	3004	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0152	2004	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0153	252	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3
0154	44	010104 name (data) packet	16-RP/LJ 16MT	CR	DN	20101018-01 19 R3

8155	1	81554 and (first and second) adj. address	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8156	276	Packaging name (first and second) adj. (packaging name D-CP)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8157	156	81555 and (first) adj. packet	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8158	217	81557 and (first or client or distributor or distributor)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8159	217	81555 and (first or client) adj. access	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8160	24	81551 and (PAC)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8161	2	70803407 pm	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8162		70803447 pm	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8163	2	70803707 pm	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8164	2761	1.6-PPPoE-LS (first) adj. packet	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8165	246	81554 name (first or client or customer) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8166	21	81555 name (first or second) adj. (business or network)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8167	8	81555 and (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8168	2032	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8169	261	81558 name (D-CP, adj. packet)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8170	5	81555 name D-CP	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8171	2	81555 name (first or second) adj. packet	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8172	1	1071442 pm	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8173	1	10804007 pm	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8174	246	Two name (first or second) name (first or client or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8175	2	81554 name D-CP	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8176	2	81554 name (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8177	59	81555 name (first or client) name (first or client or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8178	2	81557 and (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8179	276	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8180	246	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8181	256	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8182	261	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8183	263	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8184	27	81555 and (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8185	24	81554 and (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8186	253	81555 and (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8187	1	81555 name (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8188	24	81555 name (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8189	2	81558 name D-CP	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8190	1152	Dynamic adj. first adj. configuration adj. protocol (or D-CP)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8191	28	81555 name (first or client) name device	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8192	2032	Internal adj. protocol (or D-CP)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8193	1152	Internal adj. protocol (or D-CP)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8194	281	81555 name (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8195	24	81555 name (first or client)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8196	2	81555 name (first or client) name device adj. (PAC and PAC)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8197	2	81555	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10
8198	2	81555 name (first or client) name device adj. (PAC and PAC)	1.6-PPPoE-LS SAPMT	OR	2N	2008/08/30 18 10

[illegible]

[illegible]

[illegible]

[illegible]

8183	3	0102 same packet same device id (PA6 and PA6)	16-FPURL 16PAT	CH	DN	2010/08/30 20:11
8184	382	2 char read 00ping in or (Altern read 2 Katt) in	16-FPURL 16PAT 16COP FREQ 2001 API ELEMENT 20M_TDR	CH	DN	2010/08/30 20:11
8185	7	2 char read same (PA6 and PA6) same DCP	16-FPURL 16PAT	CH	DN	2010/08/30 20:11
8186	1	77434307 pm	16-FPURL 16PAT	CH	DN	2010/08/30 20:11
8187	34	030808 pm or 07090802 pm or 0302 04 pm or 07010208 pm	16-FPURL 16PAT	CH	DN	2010/08/30 20:11
8188	9	500044 500963 507030 509706 509162 500125 200210 503477 503656 001070 004068 007016 008193 011081 010207 508944 02 003 0109 44 022842 022807 037 4036 03 4038 034302 034302 034651 039070 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11
8189	5	500044 450780 005070 509706 509162 500125 503477 503656 001070 004068 007016 008193 011081 010207 508944 022803 01 01 44 022842 022807 037 4038 03 4038 034302 034302 034651 039070 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11
8190	3	500044 450780 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11
8191	4	070703 070706 070702 500125 500207 503477 503656 001070 004068 007016 008193 011081 010207 508944 022803 01 01 44 022842 022807 037 4038 03 4038 034302 034302 034651 039070 PM	16-FPURL 16PAT	CH	DN	2010/08/30 20:11
8192	2	070703 070706 070702 500125 503477 503656 001070 004068 007016 008193 011081 010207 508944 022803 01 01 44 022842 022807 037 4038 03 4038 034302 034302 034651 039070 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11
8193	20	070703 PM or 070706 PM or 070702 PM or 030302 PM or 030203 PM or 030047 PM or 030302 PM or 030103 PM or 030403 PM or 030706 PM or 030808 PM or 011081 PM or 010207 PM or 508944 PM or 022803 PM or 01 01 44 PM or 010207 PM or 030302 PM or 030203 PM or 030047 PM or 030302 PM or 030103 PM or 030403 PM or 030706 PM or 030808 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11
8194	3	070304 10 PM or 040404 PM or 050304 PM or 050302 PM or 050808 PM	16-FPURL 16PAT	CH	OFF	2010/08/30 20:11

847 Search History (1 reference)

847	847 Search History	DN	Actual Operator	Florida	Time Stamp
847	847 Search History	DN	Actual Operator	Florida	Time Stamp

3/11/2017 2:59 PM
C:\Documents and Settings\mike\My Documents\847\Workarea\1061010-Addressing for Internet Protocol.docx